

Getting Started

Software Readiness

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Introduction

In order to run PIN-Ops the following software must be installed on to the computer:

- Oracle's JInitiator Plug-in for Web browsers
- ◆ Seagate Analysis Reporting Tool
- ◆ Netscape Navigator 4.7 or later, or Internet Explorer 5.5 or later

If you need to:	And your telecommunication connection is:	Then:
Install Jinitiator Plug-in	Dedicated to the Agency's wide area network (WAN) or a local area network (LAN)	Go to Installing Plug-in From the Web Page
	Dial up over regular telephone lines	Go to Installing Plug-in From the CD
Install Seagate Analysis	-	Go to Installing Seagate Analysis From the CD
Update the Web browser	-	Go to Updating Web Browser From the CD

Installing Plug-in From the Web Page

Installing the JInitiator Plug-in is a one-time activity to be done before using PIN-Ops for the first time. If JInitiator is not installed, PIN-Ops will automatically display a message to download and install the plug-in. At work locations where there are dedicated

telecommunication connections to the APHIS wide area network (WAN), download and install the JInitiator Plug-in from the PIN-Ops Web Page.

At work locations were the computer dials up over regular telephone lines or have less than 128 K telecommunication lines, use the autoload CD to install Jinitiator. Go to **Installing Plug-in From the CD**.

Download Times

These times refer to when downloading the JInitiator Plug-in from the PIN-Ops Web page.

Your Connection:	Estimated Download Time:
28.8K Modem	1.5 Hours
56K Modem	30 Minutes
ISDN	15 Minutes
LAN/T1/Cable Modem	10 Minutes

Download and Install Directions Using Netscape

1. After starting Netscape 4.7 and connecting to the Internet, go to the PIN-Ops Web Page at the following URL address:

http://www.aphis.usda.gov/ppq/pinops

- **2.** When connected to the PIN-Ops Web Page, select JInitiator Plug-in. A PIN-Ops Requires JInitiator window will open. Scroll down to Download Directions.
- **3.** Click on the choice '**HERE**' to start the download. A 'Save As. . .' window will open.
- **4.** Click on the pull-down list next to 'Save in:' and select a location to save the file. Recommend saving on the desktop.
- **5.** Note the location and the file name: 'jinit11718.exe'
- **6.** Click on Save. A Saving Location window will open.
- **7.** When the download completes, close the Netscape browser.
- **8.** Select the Start button in the lower left corner of the screen, then select Programs, then select Window Explorer. An Exploring Window will open.
- **9.** Select the folder where the file is located (recommended desktop).
- **10.** Double click on 'jinit11718.exe' listed under Contents of 'Desktop'. An Install Shield Self-extracting EXE window will open with the prompt 'This will install Oracle JInitiator 1.1.7.18. Do you wish to continue?'

- **11.** Click Yes. A Setup window for Oracle JInitiator 1.1.7.18 will open with a Welcome screen.
- **12.** Click the Next button.
- **13.** The install program will prompt you where to install JInitiator. Note the destination directory; use the line below to write the directory down. If you wish to change the installation directory, press the browse button, otherwise press Next.

EXAMPLE: C:\Program\Files\Oracle\JInitiator1.1.7.18



Version 1.1.7.18 of JInitiator is the browser used for PIN-Ops. The directory may also have JInitiator 1.1.5.2 that is the browser used for PIN 309. Maintain both versions.

- **14.** When the program is done installing files, it will close and return to the Exploring window. Close the window.
- **15.** Restart the Web browser in order for the Plug-in to begin working.

Download and Install Directions Using Internet Explorer

1. After starting Internet Explorer 5.5 and connecting to the Internet, go to the PIN-Ops Web Page at the following URL address:

http://www.aphis.usda.gov/ppq/pinops

- **2.** When connected to the PIN-Ops Web Page, select JInitiator Plug-in. A PIN-Ops Requires JInitiator window will open. Scroll down to Download Directions.
- **3.** Click on the choice '**HERE**' to start the download. A File Download window will open with the prompt 'What would you like to do with this file?'.
- **4.** Select 'Run this program from its current location'. Click OK button. You will see _% of jinit11718.exe completed window.
- **5.** When the download is complete, a Security Warning window will open and with the prompt 'Do you want to install and run Oracle JInitiator 1.1.7.18?' Click yes.
- **6.** An Install Shield Self-extracting EXE window will open with the prompt 'This will install Oracle JInitiator 1.1.7.18. Do you wish to continue?' Click Yes.

- **7.** A Setup window for Oracle JInitiator 1.1.7.18 will open with a Welcome screen. Click the Next button.
- **8.** The install program will prompt you where to install JInitiator. Note the destination directory; use the line below to write the directory down. If you wish to change the installation directory, press the browse button, otherwise press Next.

EXAMPLE: C:\Program\Files\Oracle\JInitiator1.1.7.18



Version 1.1.7.18 of JInitiator is the browser used for PIN-Ops. The directory may also have JInitiator 1.1.5.2 that is the browser used for PIN 309. Maintain both versions.

- **9.** When the program is done installing files, it will close and return to the Exploring window. Close the window.
- **10.** Restart the Web browser in order for the Plug-in to begin working.



When downloading the plug-in using Internet Explorer, an icon is created on the computer's desktop.

If this happens, delete the icon from the desktop by right-clicking on the icon and selecting delete. The plug-in is not deleted; only its icon on the screen.

Installing Plug-in From the CD

1. Turn on the computer and insert the PIN-Ops/ATS installation CD into the CD-ROM drive.



Not all CD's will automatically run. To set up the computer to automatically run CDs:

- 1. From the desktop, double on My Computer.
- 2. Select Control Panel. Select Tweak UI. Select Paranoia.
- 3. Under Things That Happen Behind Your Back, check both play audio CDs automatically and play data CDs automatically.
- 4. Select Apply. Click OK.
- 5. Close all open windows.
- **2.** Wait a few seconds to allow the installation menu to automatically appear on the screen.
- **3.** Type '1'.

- 4. Hit Enter.
- **5.** Follow the instructions on the screen.

Updating Web Browser From the CD

1. Turn on the computer and insert the PIN-Ops/ATS installation CD into the CD-ROM drive.



Not all CD's will automatically run. To set up the computer to automatically run CDs:

- 1. From the desktop, double on My Computer.
- 2. Select Control Panel. Select Tweak UI. Select Paranoia.
- 3. Under Things That Happen Behind Your Back, check both play audio CDs automatically and play data CDs automatically.
- 4. Select Apply. Click OK.
- 5. Close all open windows.
- **2.** Wait a few seconds to allow the installation menu to automatically appear on the screen.

3.

To Update:	Then:
Netscape to version 4.7	1. Type '5'.
	2. Hit Enter.
	3. Follow the instructions on the screen.
Internet Explorer to version 5.5	1. Type '3'.
	2. Hit Enter.
	3. Follow the instructions on the screen.

If either Web browser has not been installed, the installation CD will install a full version rather than update an older version.

Installing Seagate Analysis From the CD

Seagate Analysis is the software necessary to run the PIN-Ops reporting tool. PIN-Ops will function without this software.

- **1.** Turn on the computer and insert the PIN-Ops/ATS installation CD into the CD-ROM drive.
- **2.** Wait a few seconds to allow the installation menu to automatically appear on the screen.
- **3.** Type '2'.

- 4. Hit Enter.
- **5.** Follow the instructions on the screen.

Updating Seagate Analysis From the Web Page

To be developed.